#### APPENDIX F-23

# NSNs BY INVENTORY CATEGORY CODE

#### 1. PURPOSE

To provide a listing of all NSNs assigned Inventory Category Codes (appendix A-43) E, H, L, T, and U.

#### 2. ORIGIN

Output of the Inventory Review process depicted in chapter 7.

## 3. FREQUENCY

Annually as of 30 June of each year.

## 4. FORMAT

- a. Heading Line (Standard Identification).
- b. Data Organization:
  - (1) Sequence by NSN within Inventory Category Code.
  - (2) Number of lines per page normal overflow technique.
  - (3) Single-spacing.
  - (4) Page break whenever Inventory Category Code changes.
- (5) Totals of all NSNs assigned Inventory Category Codes (ICCs) E, H, L, T, and U.

NOTE: Due to volume, ICC 0 items will not be listed.

- c. Captions of Data Elements:
  - (1) NSN National Stock Number.
  - (2) UI Unit of Issue.
- (3) INV CAT CODE The appendix A-43, Inventory Category Codes, H, E, L, T, and U.
  - (4) TOTAL The total number of NSNs within the ICC.

## 5. DISTRIBUTION AND RETENTION

Two copies to the Directorate of Supply Operations. To be retained for a period of one year and then destroyed upon receipt of subsequent listing.

# 6. PROCEDURES FOR REVIEW AND PROCESSING

This listing is utilized in conjunction with inventory scheduling and determination of workload.

REPORT NR F-23		NSNS BY INVENTORY CATEGORY CONF.	PAGE NR DATE 30 JUNE 1979
NSN	10	INV CAT CODE	
8405-001234567 8405-001234568 8410-001234560	EA FA	<b>பை</b> மே	
TOTAL NSAS ICC E = 3			
8405 001234570 8415 001234567 8420 001234515 8420 001234600 8455 001234690	ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ	====	
TOTAL NSNS ICC H = 5			
8410 001234567 8445 001651234	EA EA	يد	
TOTAL NSNS ICC $L = 2$			
8420 001234567	PR	<b>-</b>	
TOTAL NSNS ICC T = 1			
TOTAL NSNS ICC $U = 0$			
NUTE: For illustration	purposes o	NUTE: For illustration purposes only, more than one ICC is shown on this page. A page break will	A page break will be provided whenever the ICC